```
11:27:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:27:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:58:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:58:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
11:59:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
11:59:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:00:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:01:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:01:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:22:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:22:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:22:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:22:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:22:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:22:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:22:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:22:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:22:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:22:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:22:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:22:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:22:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:22:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:22:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:22:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:22:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:22:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:22:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:22:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:22:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:22:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:22:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:22:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:22:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:22:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:23:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:23:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:23:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:23:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:23:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:23:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:23:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:23:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:23:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:23:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:23:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:23:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:23:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:23:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:23:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:23:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:23:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:23:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:23:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:23:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:23:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:23:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:23:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:24:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:24:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:25:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:25:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:25:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:26:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:26:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:27:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:27:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:27:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:28:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:28:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:29:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:29:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:29:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:30:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:30:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
12:31:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:31:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:31:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:31:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:32:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:32:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:32:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:32:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:32:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:32:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:32:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:32:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:32:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:32:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:32:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:33:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:33:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:33:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:34:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:34:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:35:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:35:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:35:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:36:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:36:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:37:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:37:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:37:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:38:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:38:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:38:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:39:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:39:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:40:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:40:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:40:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:41:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:41:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:42:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:42:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:42:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:43:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:43:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:44:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:44:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:45:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:45:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:45:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:46:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:46:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:46:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:47:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:47:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:48:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:48:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:48:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:48:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:48:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:48:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:48:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:48:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:48:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:52:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:52:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:53:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:53:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:53:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:54:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:54:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:55:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:55:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:55:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:55:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:55:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:55:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:55:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:55:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:55:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:55:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:55:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:55:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:55:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:55:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:55:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:55:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:55:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:55:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:55:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:55:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:55:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:55:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:55:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:55:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:55:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:55:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:55:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:55:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:55:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:55:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:55:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:55:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:55:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:56:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:56:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:56:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:56:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:56:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:56:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:56:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:56:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:56:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:56:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:56:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:56:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:56:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:56:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:56:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:56:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:56:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:56:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:56:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:56:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:56:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:56:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:56:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:56:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:56:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:56:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:56:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:56:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:56:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:56:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:57:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:57:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:57:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:57:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:57:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:57:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:57:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:57:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:57:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:57:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:57:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:58:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:58:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:58:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:58:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:58:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:58:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:58:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:58:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:58:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:58:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:58:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:58:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:58:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:58:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:58:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:58:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:58:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:58:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:58:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:58:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:58:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:58:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:58:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:58:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:58:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:58:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:58:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:58:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
12:59:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
12:59:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:00:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:00:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:00:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:00:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:01:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:01:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:01:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:01:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:02:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:02:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:02:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:03:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:03:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:04:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:04:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:04:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:05:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:05:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:06:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:06:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:06:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:06:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:07:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:07:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:07:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:08:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:08:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:09:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:09:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:09:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:10:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:10:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:10:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:11:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:11:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:11:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:11:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:11:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:11:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:11:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:11:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:11:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:11:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:12:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:12:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:13:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:13:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:13:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:13:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:13:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:13:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:14:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:14:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:15:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:15:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:15:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:15:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:16:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:16:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:16:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:16:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:16:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:17:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:17:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:17:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:17:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:18:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:18:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:18:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:18:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:19:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:19:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:19:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:19:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:20:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:20:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:20:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:21:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:21:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:21:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:21:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:22:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:22:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:22:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:23:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:23:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:24:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:24:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:24:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:25:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:25:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:26:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:26:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:26:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:26:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:27:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:27:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:28:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:28:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:28:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:29:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:29:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:30:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:30:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:30:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:30:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:30:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:30:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:31:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:31:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:31:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:31:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:31:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:31:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:31:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:31:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:31:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:31:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:32:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:32:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:32:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:32:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:33:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:33:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:33:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:33:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:33:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:33:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:33:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:33:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:33:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:34:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:34:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:35:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:35:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:35:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:36:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:36:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:36:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:36:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:36:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:37:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:37:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:37:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:37:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:38:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:38:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:38.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:39.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:40.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:41.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:42.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:43.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:44.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:45.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:46.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:47.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:48.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:49.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:50.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:51.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:52.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:53.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:54.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:55.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:56.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:57.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:58.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:38:59.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:00.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:01.747 - iEFM FLOW not assigned because iFLOW EX TEMP <=0
13:39:02.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:03.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:04.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:05.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:06.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:07.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:08.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:09.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:10.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```

```
13:39:11.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:12.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:13.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:14.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:15.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:16.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:17.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:18.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:19.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:20.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:21.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:22.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:23.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:24.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:25.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:26.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:27.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:28.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:29.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:30.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:31.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:32.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:33.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:34.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:35.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:36.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
13:39:37.747 - iEFM FLOW not assigned because iFLOW EX TEMP <= 0
```